

subspicuum,
B. & C.

No 423 A grass perhaps *Trisetum*

Mt. Adams Aug. 1882.

We hope some of these
plants will be of
interest to ^{you} or Dr Gray

With many thanks

Yours truly
Joseph Howell

Apetalae

Fl. Austr.

Phytolacae	5-10
Chenop	15-109
Amarant	9-96
Passiflor	1-4
Polygon	4-29
Nyctag	2-5
Nyctist	1-1
Monim	8-15
Laurinac	8-3)
Proteacae	29-383 203
Thymelae	4-72
Elaeagn	1-1
Nepenth	1-1
Euphorb	37-213
Urticac	17-59
Casuarinac	1-19
Piperac	2-6
Asiaticod	1-5
Cupulif	1-3
Scrubalac	8-41
Balanoph	1-1
Coniifera	11-26
Cycadac	3-7

170-1344

Peromia 59
 Crovillia 156
 Hakea 95
 Pymalica 6)

✓ Dilleniaceae	1.1
✓ Melastom	1.1
✓ Sterculiac	1.3
✓ Rutacae	2.2
✓ Rhamnaceae	1.1
✓ Sapindaceae	1.
✓ Legum	12.1
✓ Myrsinac	7.7
✓ Umbellif	1.1
✓ Rubiac	1.4
✓ Composit	6.4
✓ Scrophulac	1.2
✓ Gooden	2.4
✓ Epacridae	3.4
✓ Labiac	1.5
✓ Chenop	1.4
✓ Amarant	1.2
✓ Proteacae	7.4
✓ Thymelae	1.9
✓ Euphorb	2.7
✓ Aracac	2.9
✓ Amang	1.1
✓ Liliac	1.2
✓ Cyperac	4.6
✓ Gramin	4.8

79 genera = 82.4

1239 genera = 1239

Polypts	474-2993
Gamops	357-2063
Apetalae	170-1344
Monocotyl	330-1507
Crypt	1351-7901
	47-229
	1379-4130

251
 293
 232
 116
 177